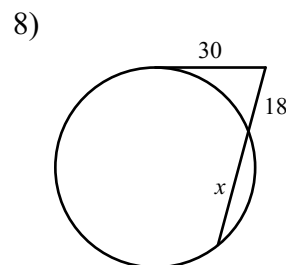
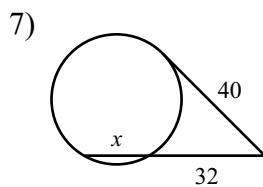
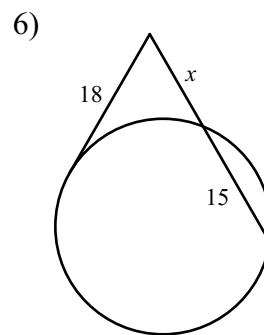
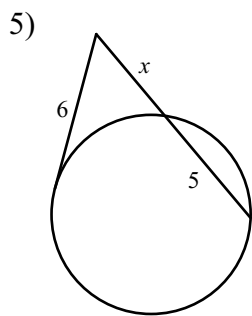
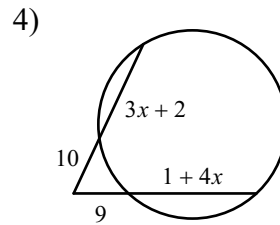
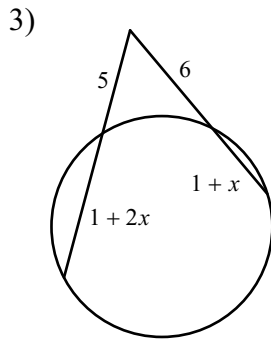
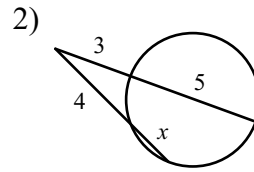
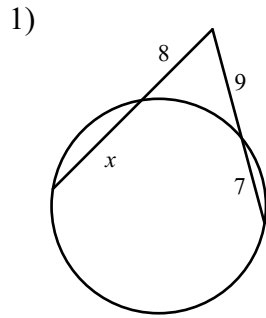
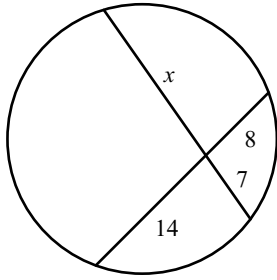


5.2 PRACTICE

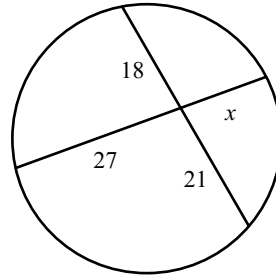
Solve for  $x$ . Assume that lines which appear tangent are tangent.



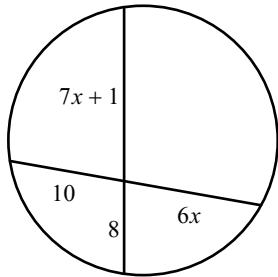
9)



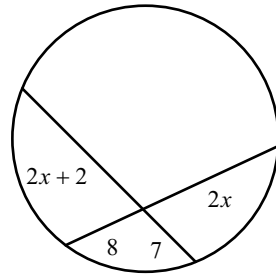
10)



11)

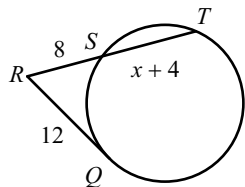


12)

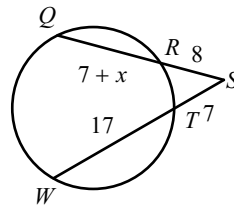


**Find the measure of the line segment indicated. Assume that lines which appear tangent are tangent.**

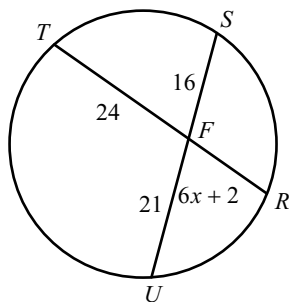
13) Find  $RT$



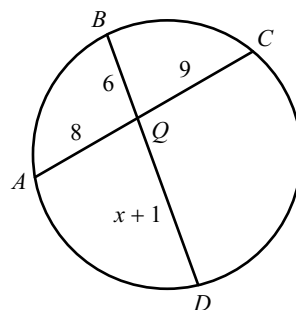
14) Find  $QR$



15) Find  $FR$

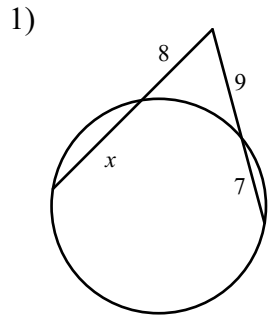


16) Find  $BD$

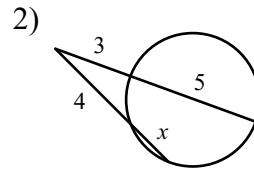


5.2 PRACTICE

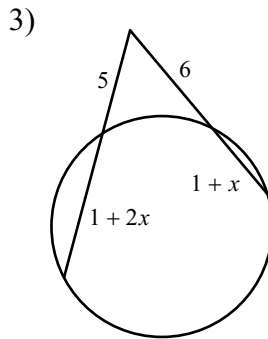
Solve for  $x$ . Assume that lines which appear tangent are tangent.



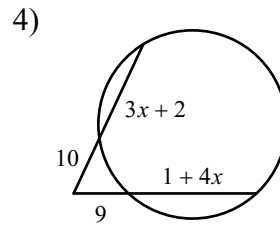
10



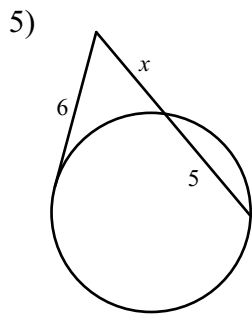
2



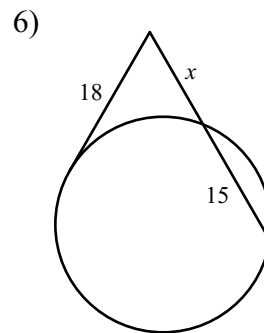
3



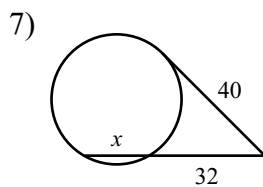
5



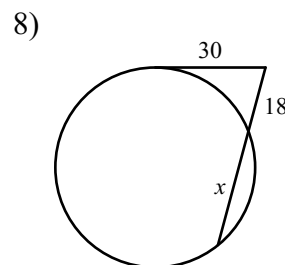
4



12

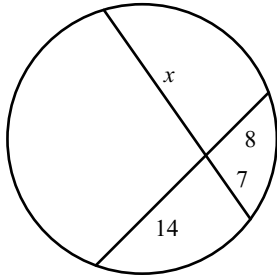


18



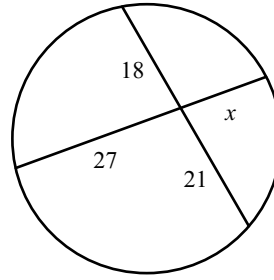
32

9)



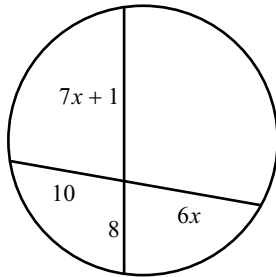
16

10)



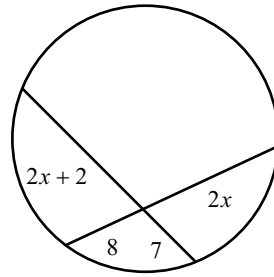
14

11)



2

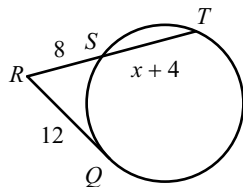
12)



7

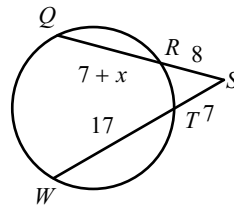
**Find the measure of the line segment indicated. Assume that lines which appear tangent are tangent.**

13) Find  $RT$



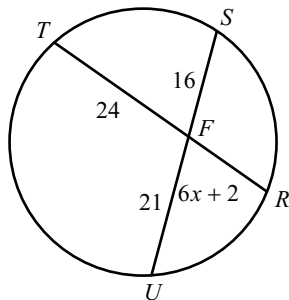
18

14) Find  $QR$



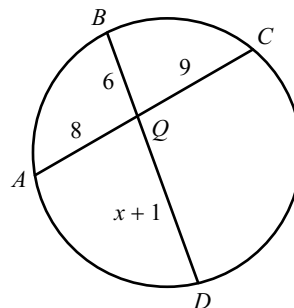
13

15) Find  $FR$



14

16) Find  $BD$



18